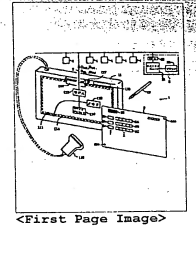
= WPI TI - Document management system for networked voucher processing system recognises handwritten characters, whose position is specified, as coded character in document paper from coordinates data sequence received by host computer from terminal computer host computer from terminal computer and published document paper based on a document design function and a document paper assigning function. A character view is written in a board (111) and in the document paper through an electronic per (12)

- board (111) and in the document paper through an electronic pen (12). An electromagnetic sensor acquires a coordinates data sequence that follows a time series in the electronic pen.
 - A host computer (3) receives the coordinates data sequence from the terminal computer through a telecommunication public line (2). The handwritten in the document paper from the coordinates data sequence is recognised as a coded character and its position is specified.
 - ADVANTAGE Provides document management system at low cost since computer with display does not need to be used. Restrains time and system cost in min. extent until host appts. acquires contents written in document. Obtains electronic processing of document management in large range. Improves efficiency of document management and reduces amt. of data processing in terminal computer and host computer.
 - (Dwg.1/2)
- JP8297713 A 19961112 DW199704 G06F19/00 007pp
- JP19950127010 19950426
- (HEWP) HEWLETT-PACKARD CO PA
 - (TOBU-N) TOHO BUSINESS KANRI CENT KK
- T01-J05A T04-D07E T05-L01X W01-C05B3B MC
- T01 T04 T05 W01 DC
- G06F19/00 ;G06K9/62 IC
- 1997-039774 [04] AN

PAJ

- ΤI - SYSTEM FOR MANAGING SLIP
- PURPOSE: To provide a system for managing a slip in which a host device AB can recognize handwritten characters or the like as coded characters or the like corresponding to an entry column only by handwriting the characters or the like in the prescribed entry column of a slip sheet in a terminal equipment side.
 - CONSTITUTION: A terminal equipment 1 is provided with a board 111 for setting a slip sheet (1), pen 12 for handwriting the visible handwriting of characters on the slip sheet (2), and detecting means (electromagnetic sensor 114) for obtaining the handwriting as timesequentially following coordinate data rows (3). A host device 3 receives the coordinate data rows from the terminal equipment through a data communicating means 2, recognizes the handwriting handwritten on the slip sheet as the coded characters, and specifies the position.
- JP8297713 A 19961112 PN
- PD - 1996-11-12
- 19980331 ABD
- 199807 ABV
- JP19950127010 19950426 ΑP
- TOHO BUSINESS KANRI CENTER: KK; HEWLETT PACKARD CO & lt; HP> PA
- IN - YOSHINO HIDEKO; SUWA IZUMI
- G06F19/00;G06K9/62 Ι



Rest Available Copy